NOTE;

ASSUMED HIGH WATER LEVEL IS 4305

4305,75

## KEYED NOTE LEGEND:

- EXISTING PAVILION EXISTING PARKING LOT.
- EXISTING BRIDGE.

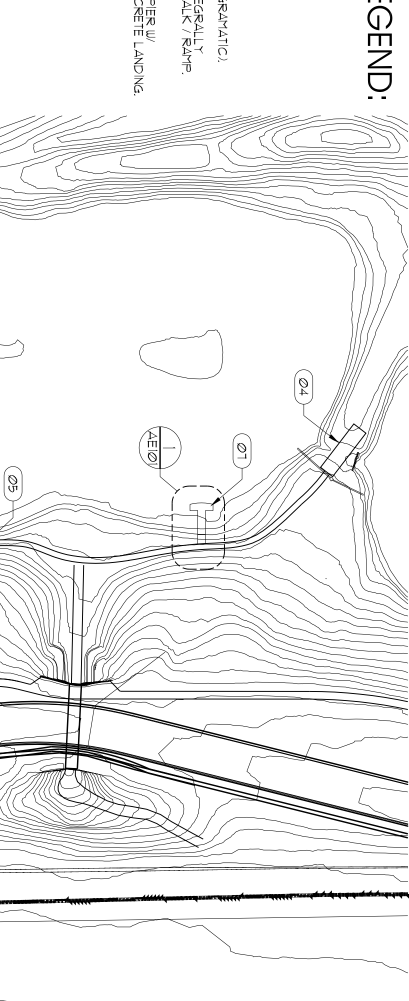
 $\begin{bmatrix} Q \\ 4 \end{bmatrix}$ 

00 8  $|\bar{o}|$ 

0 (n)

- FUTURE TRAIL SYSTEM, (DIAGRAMATIC).
- FUTURE ADA COMPLIANT INTEGRALLY COLORED CONCRETE SIDEWALK / RAMP. (DIAGRAMATICALLY)

 $\begin{pmatrix} \omega \\ \phi \end{pmatrix}$  $\left[ \mathcal{O} \right]$ EXISTING RESTROOMS. NTEGRALLY COLORED CONCRETE LANDING



SCALE: 1 = 100AS101

SITE PLAN

SHEET NAME:

0

Kaysville, Utah 84037

50 West 800 South

@ UBC

FISHING PIER

PROJECT DESCRIPTION

AS101

CAD FILE NAME: CHECKED BY: KR DRAWN BY: AK

SHEET NUMBER:

ISSUE TYPE: 100% CD DRAFT ISSUE DATE: April 14 2009

ISSUE DATA

ajc architects

703 east 1700 south salt lake city, utah 84105 ph; 801.466.8818 fx; 801.466.4411

ajc@ajcarchitects.com

ARCHITECT AJC JOB #0922